

Wind- und Temperaturvorhersage fuer 14 Uhr [Richtung / Km/h / Grad C]:

Region/Hoehel000 m	2000 m	3000 m	4000 m
Jura --	230/40 16	250/50 8	260/65 2
Mittelland 250/15 21	250/55 16	270/60 8	260/70 2
Alpen --	250/35 17	250/45 9	260/65 2

QNH Vorhersage fuer 14 Uhr:

Westschweiz: 1015 hPa (Korrekturwert fuer Standardatmosphaeren-Hoehen: 0 m)  
 Ostschweiz: 1016 hPa (Korrekturwert fuer Standardatmosphaeren-Hoehen: 0 m)  
 Suedschweiz: 1018 hPa (Korrekturwert fuer Standardatmosphaeren-Hoehen: 0 m)

Tageshoechsttemperatur in den Niederungen:  
 Im Norden um 29, im Sueden um 28 Grad.

Nullgradgrenze:  
 In der ganzen Schweiz auf etwa 4200 Metern.

Inversionen:  
 Im Norden am Vormittag maessig um 2900 Metern, im Tagesverlauf teilweise Aufloesung, sonst am Nachmittag noch schwach um 1000 Metern.

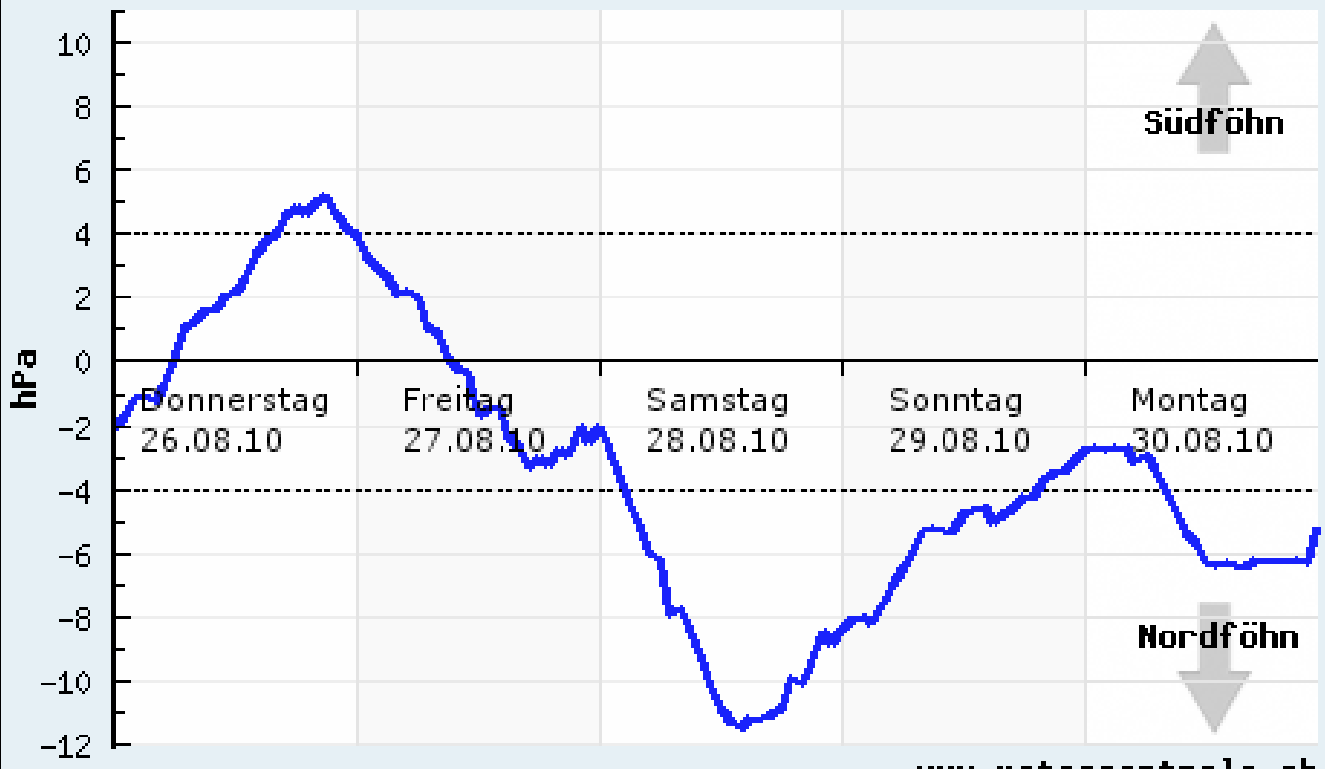
Wolken (Menge und Basis):  
 Im Engadin 1-2/8 Cu, ansonsten Blauthermik, gegen Abend aus Westen aufziehende Ci-Felder.

Mittlere Thermik:  
 Mittelland & Jura schwach, Top bei 1300-1700m/m. Voralpen schwach-maessig, Top um 2200m/m. Berner Alpen, Nord- und Mittelbuenden, Zentralschweizer Alpen schwach-maessig, Top bei 2900-3600m/m. Wallis maessig, punktuell gut, Top bei 3300-3700m/m. Engadin maessig-gut, Top gegen 4000m/m. Tessin schwach-maessig, Top bei 1900-2300m/m.

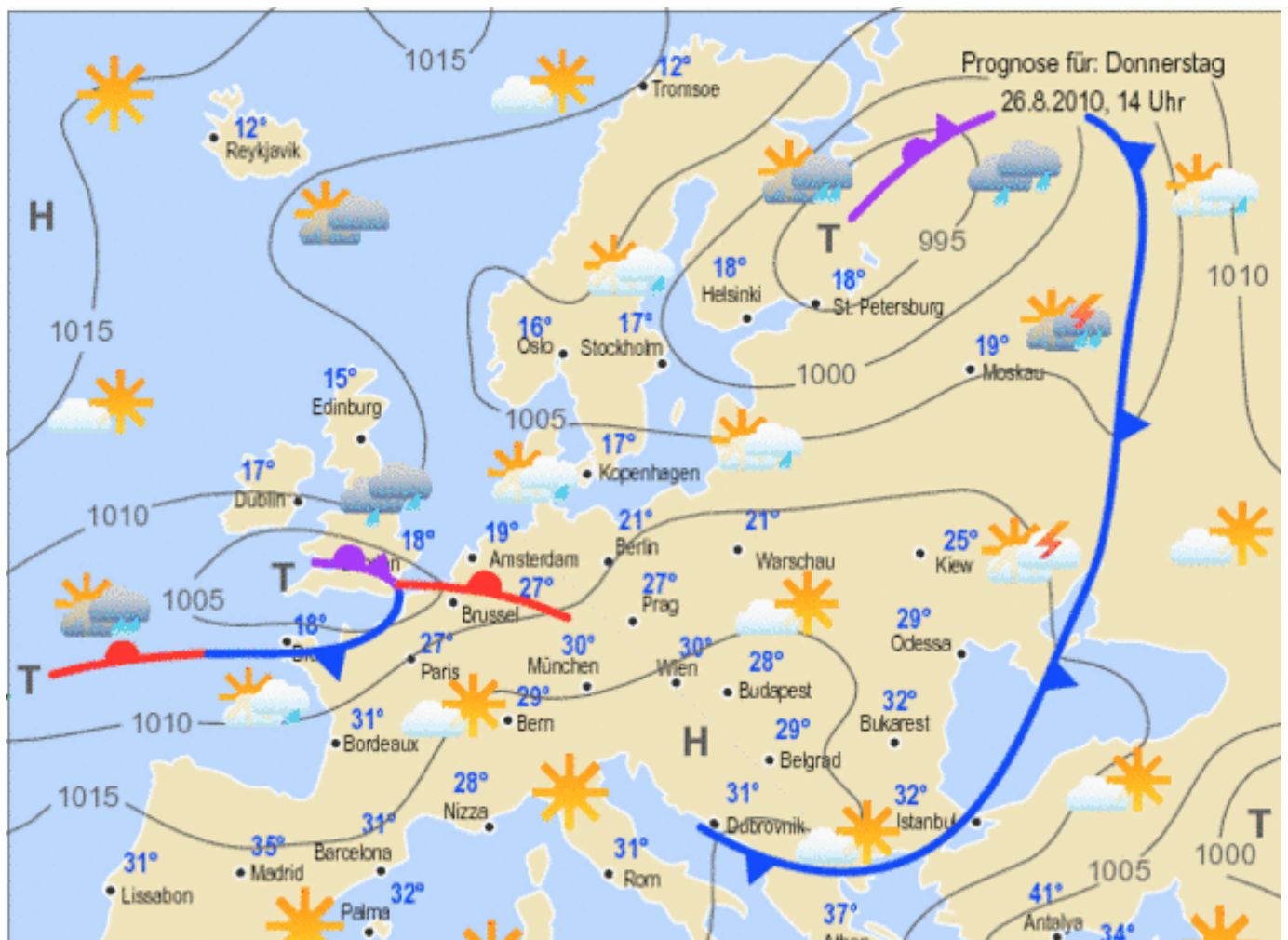
Oberwallis, Do 26.08.2010 [LM 03z-18z, WMO 5/6 03z, LW]

UTC	T	Td	Vario [0.5m/s]	Thermik	Cumuli	Basis-Top	CL	CM	CH	Wind
hh:mm [C]	[C]	[C]	2km 3km 4km 5k	[m/s]	[octas]	[m] - [m]	[octas]			[deg/kt]
06:00	10	8	-----ŠŠAŠA-:-----:-				0	0	0	271 19
06:30	10	8	-----ŠŠAŠA-:-----:-				0	0	0	275 18
07:00	11	9	-.-----ŠŠAŠA-:-----:-	0.1			0	0	0	275 18
07:30	12	9	11-.11.111AŠA-:-----:-	0.5		3100	0	0	0	273 22
08:00	13	9	11-1111111AŠA-:-----:-	0.6		3100	0	0	0	273 22
08:30	14	9	22.112111331A-:-----:-	0.7		3400	0	0	0	270 28
09:00	15	9	221122112222A-:-----:-	0.8		3400	0	0	0	270 28
09:30	16	10	221122212332A-:-----:-	0.9		3500	0	0	0	272 29
10:00	18	10	222112223332A-:-----:-	1.0		3500	0	0	0	272 29
10:30	19	10	2331112234332-:-----:-	1.1		3700	0	0	0	276 30
11:00	20	10	2322112234433.:-----:-	1.3		3700	0	0	0	276 30
11:30	21	11	23321122344331:-----:-	1.3		3800	0	0	0	274 29
12:00	23	11	23322222445432:-----:-	1.5		3800	0	0	0	274 29
12:30	23	11	23332223444532.:-----:-	1.5		4000	0	0	3	267 28
13:00	24	11	233322334455431-----:-	1.7		4000	0	0	3	267 28
13:30	25	11	2333333344555432-----:-	1.7		4100	0	0	0	267 28
14:00	26	11	2333333344555431-----:-	1.8		4100	0	0	0	267 28
14:30	27	11	23333333445554321-----:-	1.7		4200	0	0	2	264 29
15:00	27	11	23333333445555432-----:-	1.8		4200	0	0	2	264 29
15:30	27	11	1222223344444321.-----:-	1.5		4300	0	0	3	258 30
16:00	28	11	111111223333211-----:-	1.1		4300	0	0	3	258 30
16:30	28	11	.....11111.-----:-	0.4		4100	0	0	3	249 25
17:00	28	11	-----ŠŠ-:-----:-			3600	0	0	3	251 20
17:30	28	11	-----Š-:-----:-				0	0	7	268 6

### Druckdifferenz Lugano - Zürich (Flughafen) in hPa

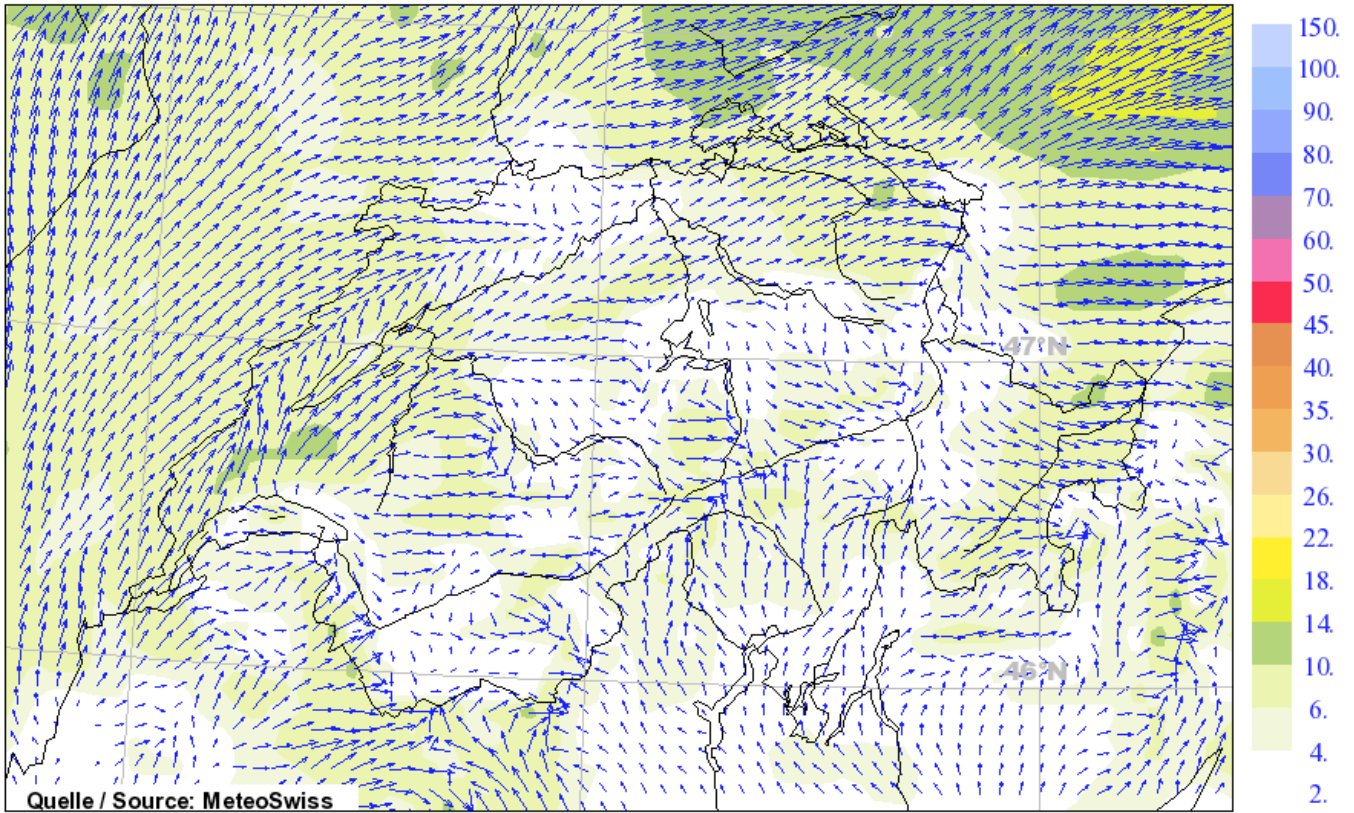


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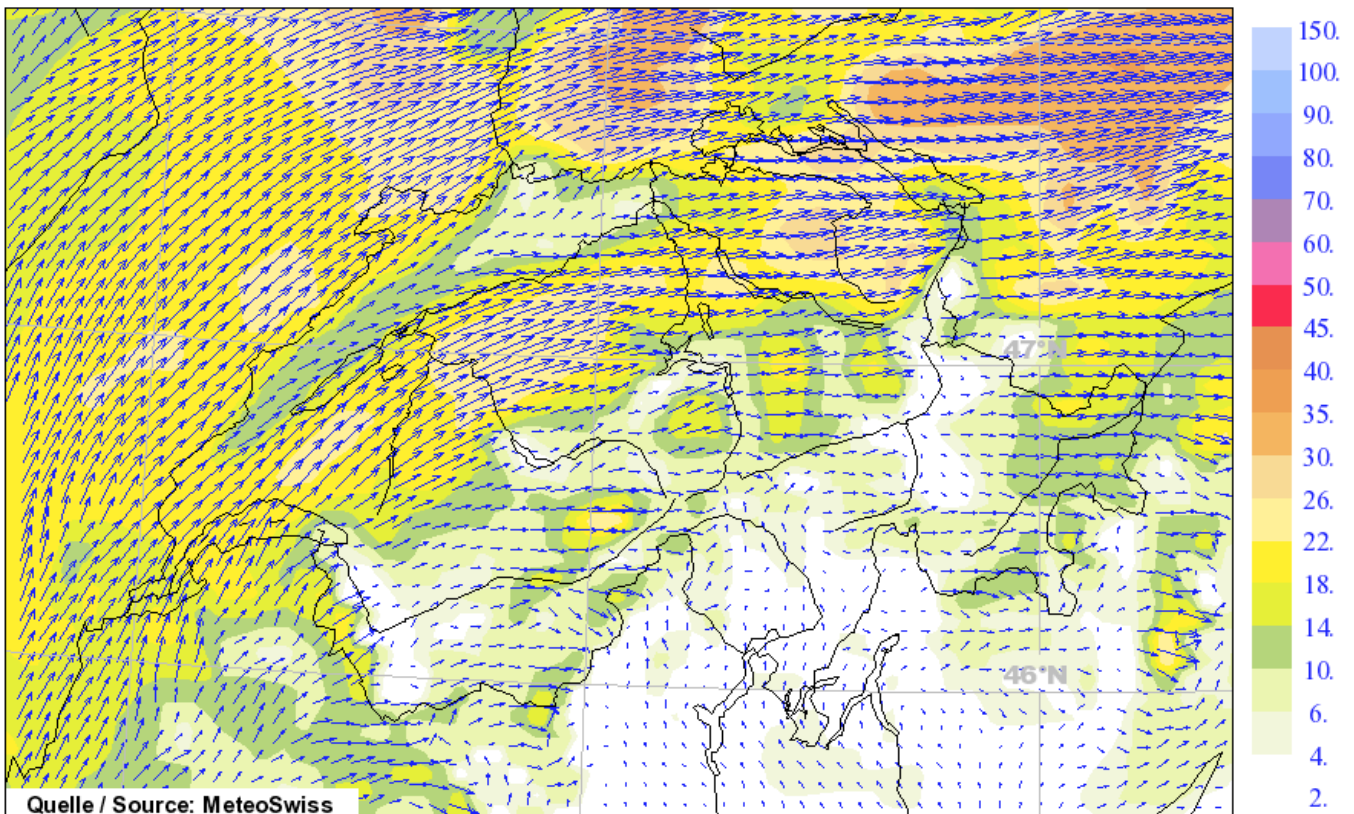
COSMO-7 Forecast for: **Thu 26 Aug 2010 12 UTC**  
10m Wind every 7km grid point and speed in knots shaded

Version: opr 7km (891)  
Run: 26.08.2010 00UTC+12h



COSMO-7 Forecast for: **Thu 26 Aug 2010 12 UTC**  
Wind ~800m above ground every 7km grid point and speed in knots shaded

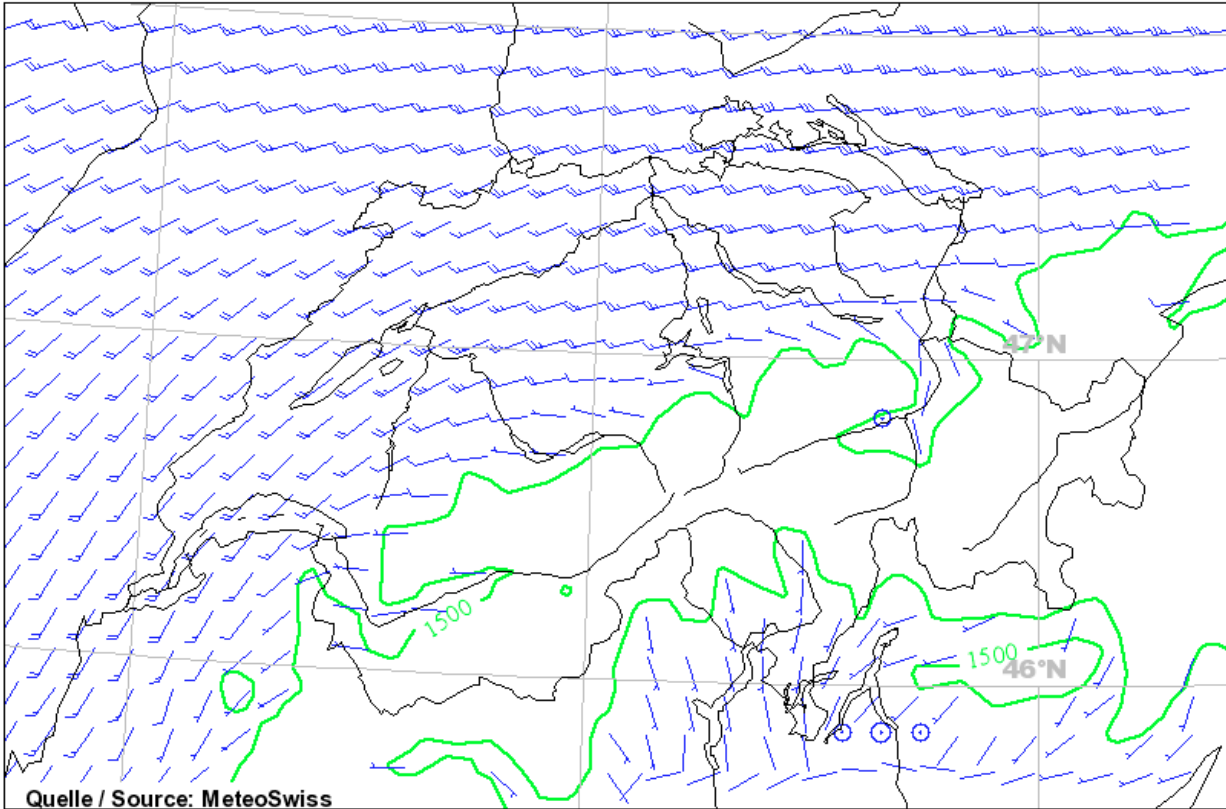
Version: opr 7km (891)  
Run: 26.08.2010 00UTC+12h



COSMO-7 Forecast for: **Thu 26 Aug 2010 12 UTC**  
5000ft (850hPa) WMO wind flag every 2 grid points and 1500m Orography

Version: opr 7km (891)

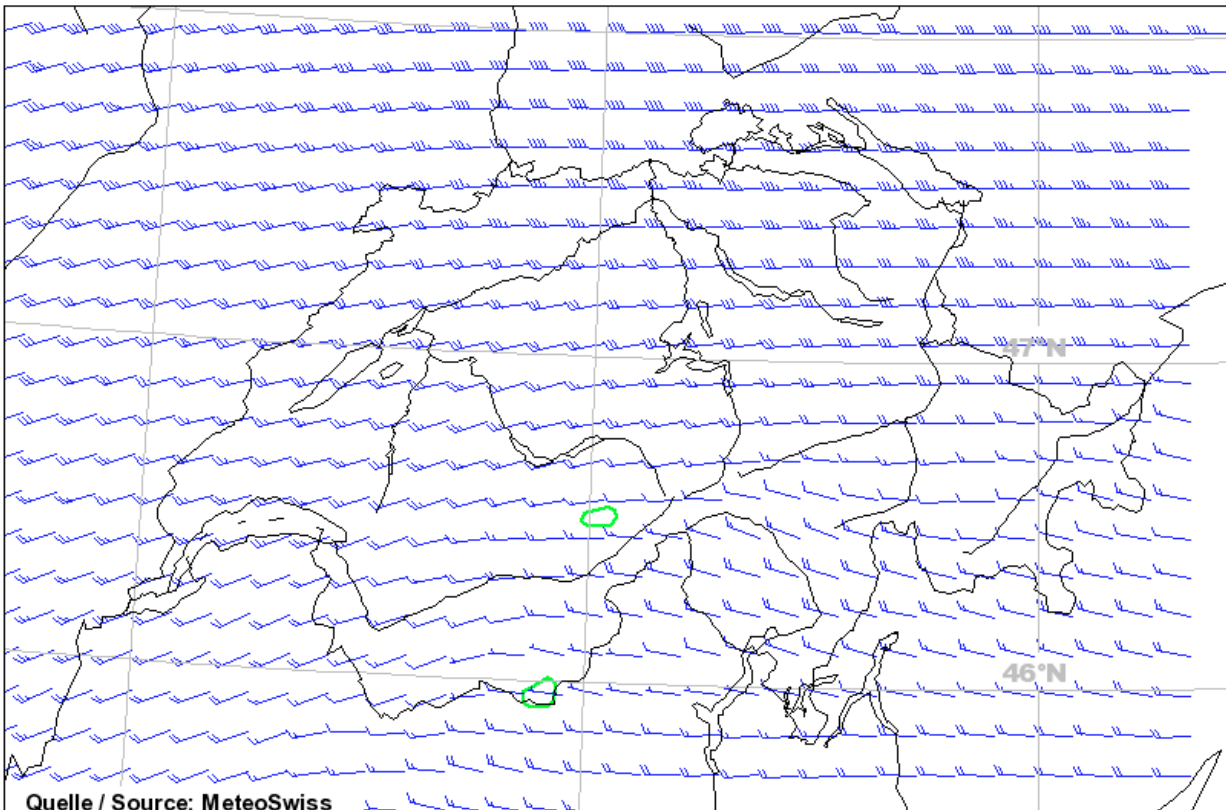
Run: 26.08.2010 00UTC+12h



COSMO-7 Forecast for: **Thu 26 Aug 2010 12 UTC**  
10000ft (700hPa) WMO wind flag every 2 grid points and 3000m Orography

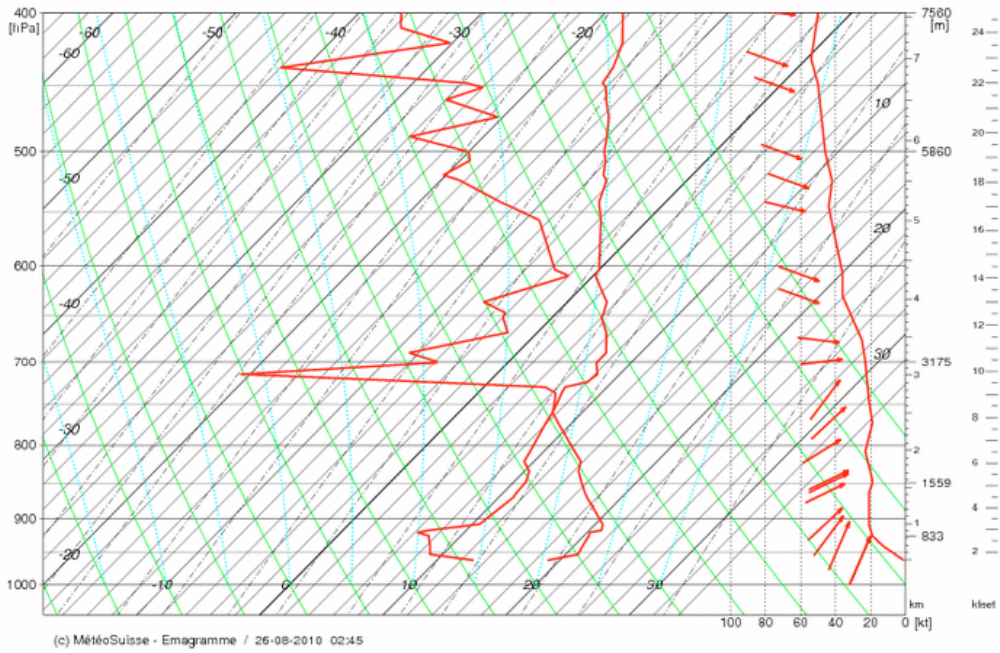
Version: opr 7km (891)

Run: 26.08.2010 00UTC+12h



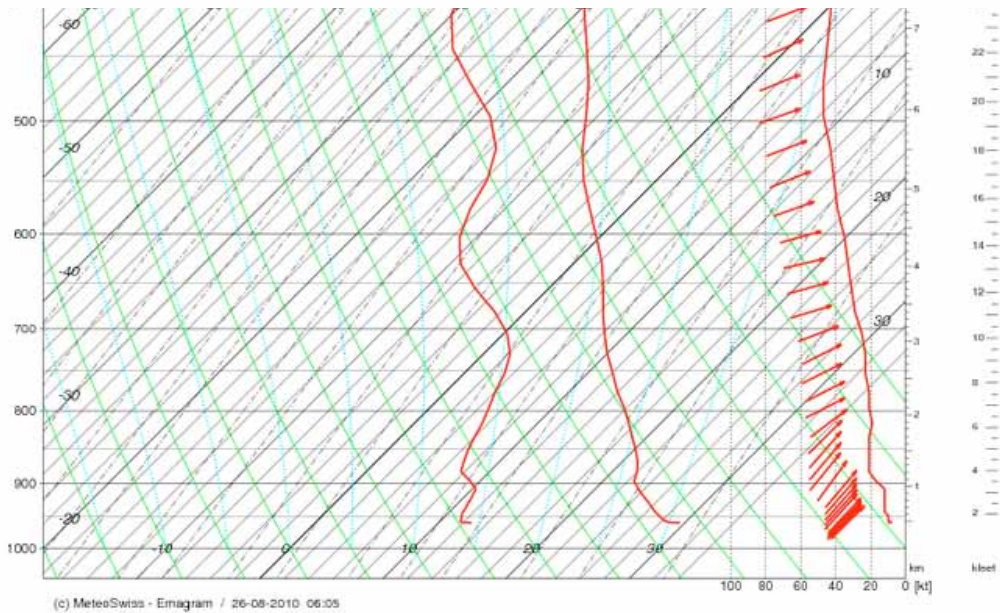
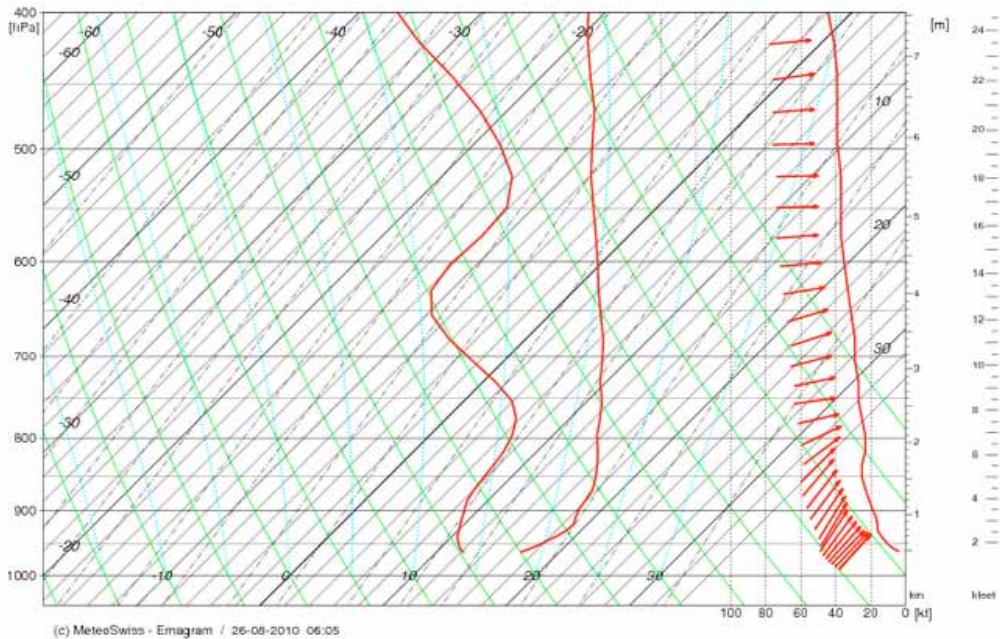
26-08-2010 00Z

— (06610) PAYERNE



26-08-2010 00Z

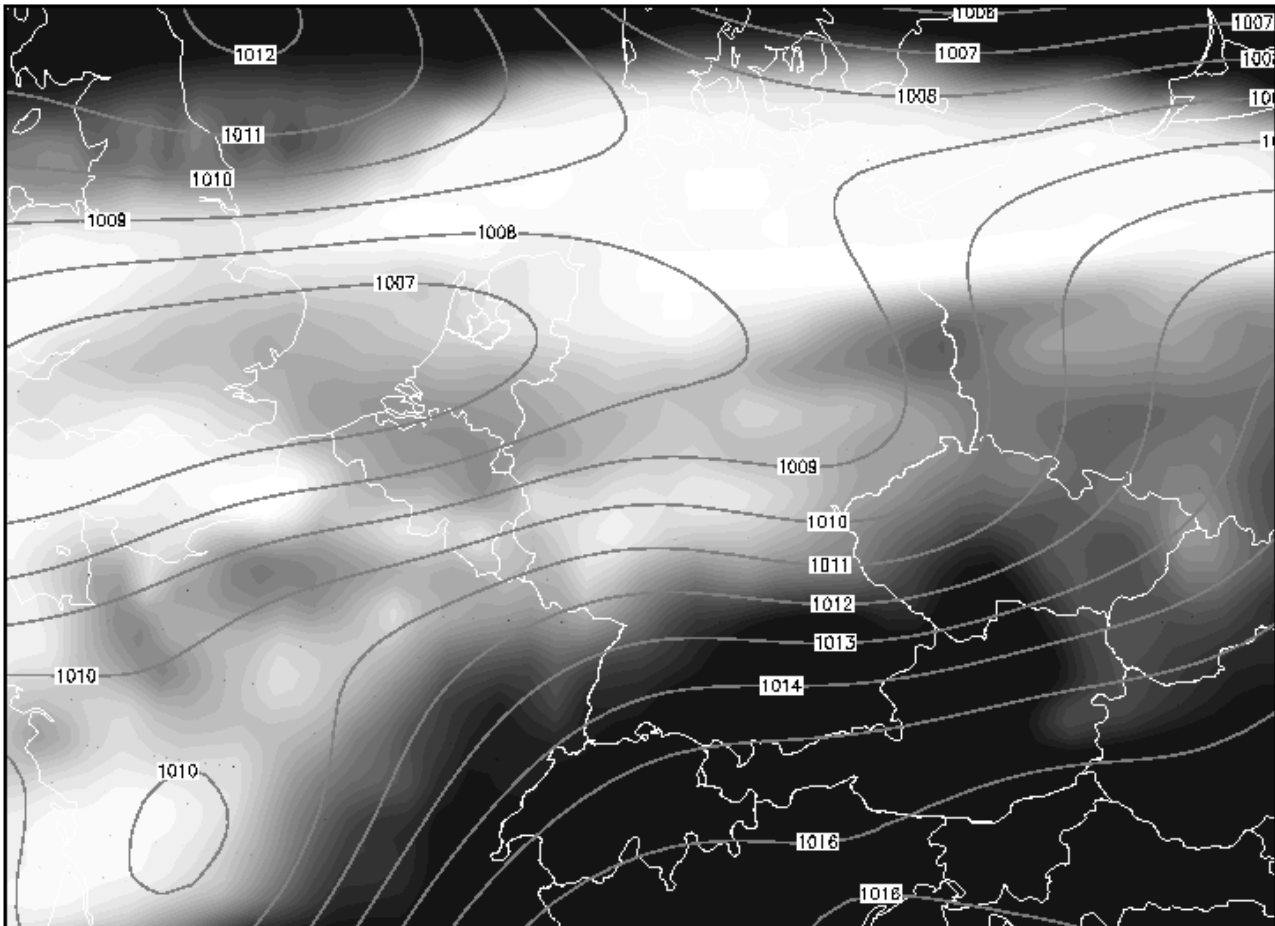
— COSMO-7 Forecast for Payerne +06h



Init : Thu,26AUG2010 00Z

Valid: Thu,26AUG2010 12Z

### Bodendruck, Hohe Wolken in %



Init : Thu,26AUG2010 00Z

Valid: Thu,26AUG2010 12Z

### Bodendruck, Mittelhohe Wolken in %

